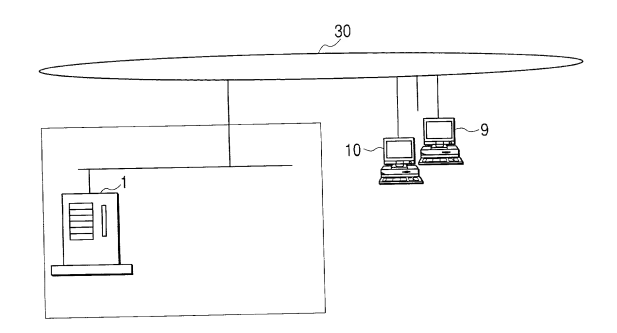
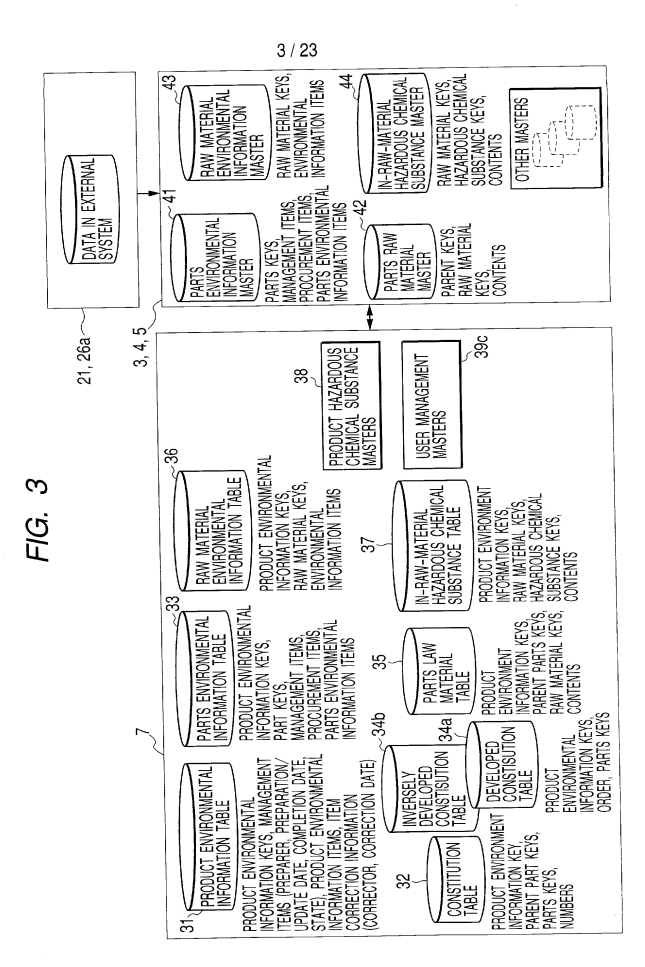
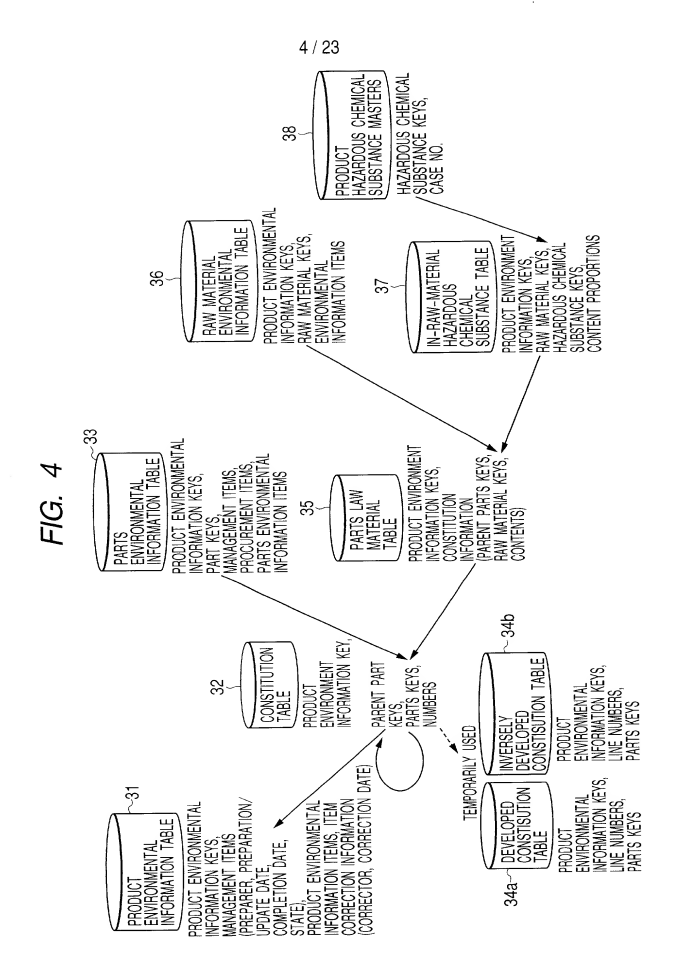
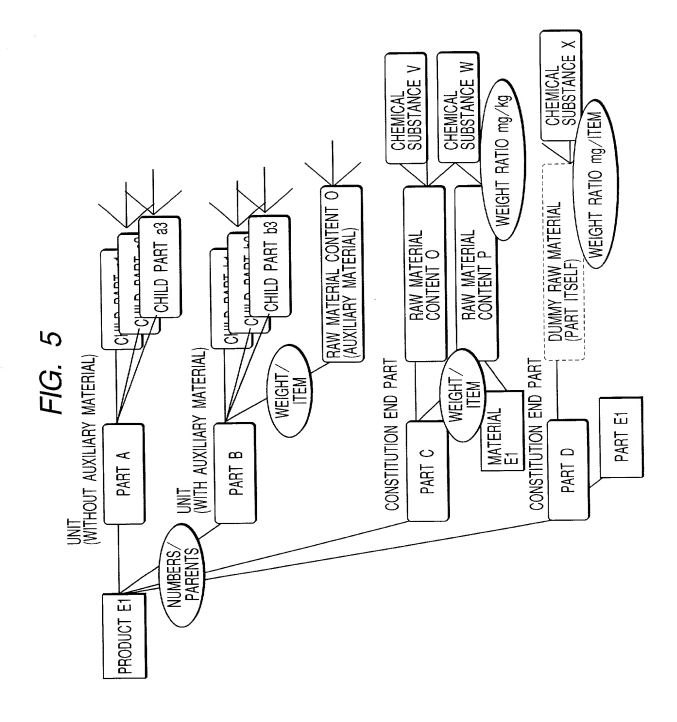


FIG. 2









		CONSTITUTION INFORMATION) PARENT PARENT PART PA	N INFORMATI	MATION】 PART PARENT PART		PARENT PART ID PROCESS STEP		CHILD PART ID	CHILD P	ART G	LD PART ID	CHILD PART CHILD PART ID CHILD PART ID ID SIZE	ID NUMBER	Æ	
F/G. 6A	<i>6</i> 4	R71-8014-000 000	셈		1 1		+	AZ7-0040-000 000 RG1-3686-000 000		≥⊲		PG AS	8 -		
		R71-8014-000 000	000	- cc	AS S		2 2	RB1-2190-000 000	8	۵_		MO	-		
		RG1-3686-000 000	000	a .	AS	S	눈	RH6-3638-000 000	000	а.		PG	-	\neg	
		EXAMPLE R71-8014-00	8014-000		AZ7-0040-000 RB1-2190-000 RG1-3686-000	220	RH6-3	RH6-3638-000							
FIG.	<i>6B</i>	ELECTRICAL PARTS PART ID SI RG1-3686-000 00	ARTS INFOF	INFORMATION】 ZE PROCESS STEP DEALER MAKER TYPE K087 001925 FH2	TEP DE	DEALER MA K087 00	MAKER TYPE 001925 FH2-X100	PE 2-X100							
FIG.	90	WORKED PARTS INFORMATION) PART ID SIZE PROCRES: NO	S INFORM/ SIZE 000	ATION] PROCESS STEP DEALER MAKER MATERIAL GRADE MO D097 DA01 POM DE8502	STEP DE	DEALER MA	MAKER MATE DA01 POM	ATERIAL GR		COLOR	COLORING WEIGHT NC-10 0.93	WEIGHT 0.93			
FIG.	<i>Q9</i>	MATERIAL INFORMAT KIND OF MATERIAL MO	-ORMATION) ERIAL MAKE DA01	oc.	L SYMB	OL GRADE DE8502 DE8502	요앙왕	COLORING GN1932 NC-10	TYPE						
		MO MATERIAL CONTENT		DA01 POM SUBSTANCE		DE850Z	73	BK60Z							
		KIND OF MAKER SYMBOL GRADE	KER SYMBO	IAL GRADE	00 01	COLORING TYPE		CONTENT OF CONTENT OF SUBSTANCE CONTENT OF SUBSTANCE PROHIBITED SUBSTANCE TO BE REDUCED TO BE CONTROLLED	UBSTANCE	CONTEN TO BE F	T OF SUBST REDUCED	ANCE CONTE	ONT OF SUF	STANCE N ED	MATER NUMBE
FIG. 6E	9E	MO DA01	MO1 POM	DE8502	1 1	11932	2			2		> 2			5
				DE8502	NC NC-10	웃	2			_		2			
		MO DA01	OI POM	DE8502	SB BK602	(602	2			Z		2			١

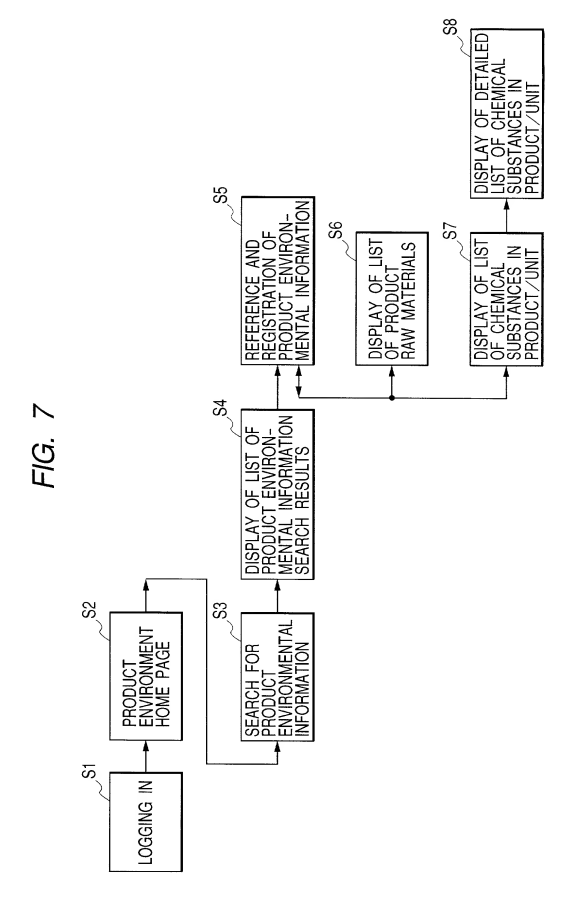


FIG. 8

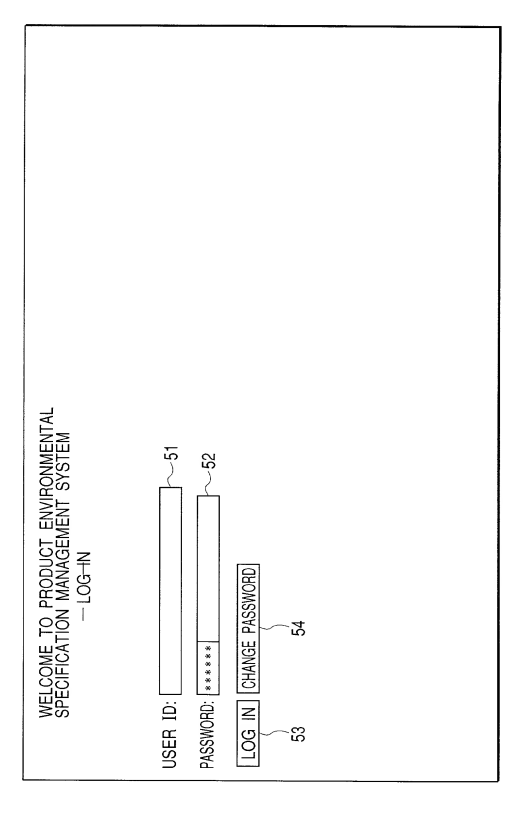


FIG. 9

	PRODUCT ENVIRONMENTAL	PRODUCT ENVIRONMENTAL SPECIFICATION MANAGEMANT SYSTEM HOME PAGE
63 65 66 66 66 66 66 66 66 66 66 66 66 66	SEARCH FOR PRODUCT ENVIRONMENTAL INFORMATION SEARCH FOR PARTS ENVIRONMENTAL INFORMATION REFERENCE TO MASTERS COMPARISON OF PRODUCT ASSESSMENTS ADMINISTRATOR MENU END	YOU CAN SEARCH FOR AND REFER TO ENVIRONMENTAL INFORMATION ALREADY PREPARED WITH RESPECT TO EACH PRODUCT YOU CAN SEARCH FOR AND REFER TO ENVIRONMENTAL INFORMATION ABOUT PARTS OR A PRODUCT USING THE PARTS FROM THE PARTS AND MATERIALS YOU CAN REFER TO CONTENTS OF VARIOUS MASTERS INCLUDING THAT CONTAINING PRODUCT CHEMICAL SUBSTANCES ASSESSMENT TARGETS WITH RESPECT TO RESPECTIVE PRODUCTS ARE COMPARED PREPARATION OF NEW PRODUCT ENVIRONMENTAL INFORMATION, FINISHING OR DELETION IS PERFORMED (ADMINISTRATOR AUTHORITY REQUIRED) SESSION IS FINISHED, FOLLOWED BY LOGGING OUT

FIG. 10

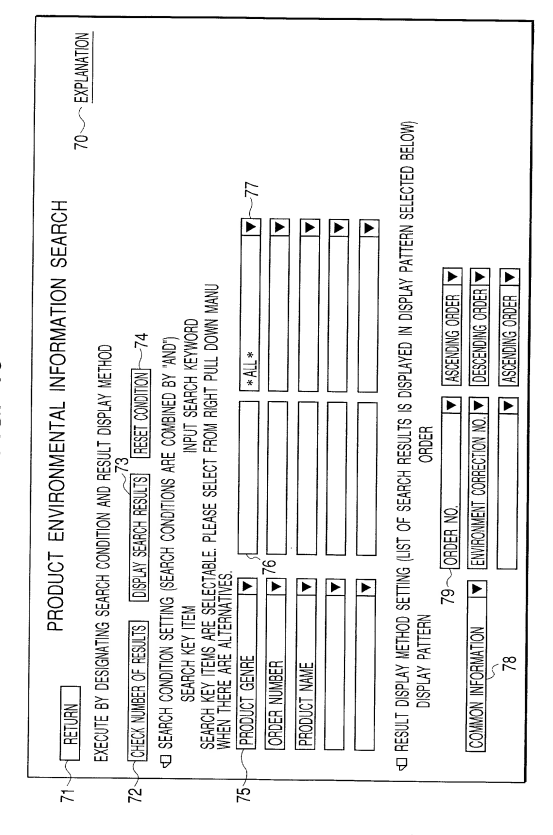


FIG. 11

4		MAXIMUM POWER CONSUMPTION DURING OPERATION (W)					D	Δ
EXPLANATION	83 ALL RESULTS	AVERAGE POWER CONSUMPTION DURING OPERATION (CSBR2-31) (Wh)	345	345	345		111	
	82 .TS\ DOWNLOAD /	PRODUCT GENRE	PIXEL	PIXEL	BJ CARD PRINTER	PIXEL	PIXEL	
	(T 15 RESU	SALE				99/10/13		
LIST OF PRODUCT ENVIRONMENTAL INFORMATION SEARCH RESULTS [TURN]	CHECK DETAILED INFORMATION BY CLICKING ON 83 JISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS DOWNLOAD ALL RESULTS	PRODUCT NAME	Name-ABC12	Name-ABC12	Name-ABC12	Name-ABC13	Name-ABC27	
onmental informa	CK DETAILED INFORM AY: 1ST TO 15TH RES	PHEPARATION NO	COMPLETED 003 TANAKA (99-10-12)	COMPLETED 002 TANAKA (99-10-12)	D 001 TANAKA (99-09-02)	001 TANAKA (99-10-18)	1 TANAKA (99-10-12)	
RODUCT ENVIR	GISTER OR CHE PESULTS DISPL	ENVIRONMENT CORRECTION NO.	COMPLETED 00	COMPLETED 00	COMPLETED 00	EDITING 00	EDITING 001	
LIST OF P	¶ You can register or ≪Previous 15 results d	ES TO PRODUCT INFORMATION	101 ABC12 (R)	(D) ABC12 (R)	(T) ABC12 (R)	(T) ABC13 (R)	(D_) ABC27 (R)	
98		88	2 /					17

2A
_
Ğ.
F

						_				_			TEM		z	Z
							TITLE	ORDER NO.	FILE DIVISION	STATUS			PRODUCT ENVIRONMENTAL INFORMATION ITEM	DISASSEMBLY AMOL		2500
								윉	出	STA			IRONMENTA	AMOUNT OF METAL CONSIMED		42
							SNO ATTR	1 order_no	2 order_f_c	3 status			PRODUCT ENV	ORDER_F_C TEIBAN MODIFY_DATE USER_ID STATUS AVERAGE POWER CONSUMPTION	1500	1500
						E)	DSCOLPTN_ID			3				STATUS	32557 EDITING	32557 EDITING
	ME	0	AHO			TER TABLI	DSCOL		LsPEIO	LSPETO				USER_ID	32557	
	GENRE BUNRUI USER NAME	SYU TARO	UTUWA TARO		12B	LIST SYSTEM PARAMETER TABLE)	SFIHIN GENRE BUNRUI							MODIFY_DATE	2000 /5 /17	2000/4/20
	NRE BUNR	00000	00000		FIG. 12B	TLIST SYST	SEIHIN GE	000002	000002	000002			PMATION KEV	C TEIBAN		
	PASSWORD GE		ecoutuwa 000				<u> </u>	_	1	-		MENTAL E)	POOR IN THE PROPERTY IN THE PR	ORDER_F		H 100
USER MASTER	JSER_ID PAS	syu ecosyu	ecoutuwa ecou			/					FIG. 12C	[PRODUCT ENVIRONMENTAL INFORMATION TABLE]	CIVILAT TALLACOA	ORDER_NO	7 700 750	R/1-8014-000 R
ISN)	USE	ecosyu	900]							FIG.	[PRODUC				

32557 EDITING

2000/4/20

R76-1044-000 R

FIG. 13

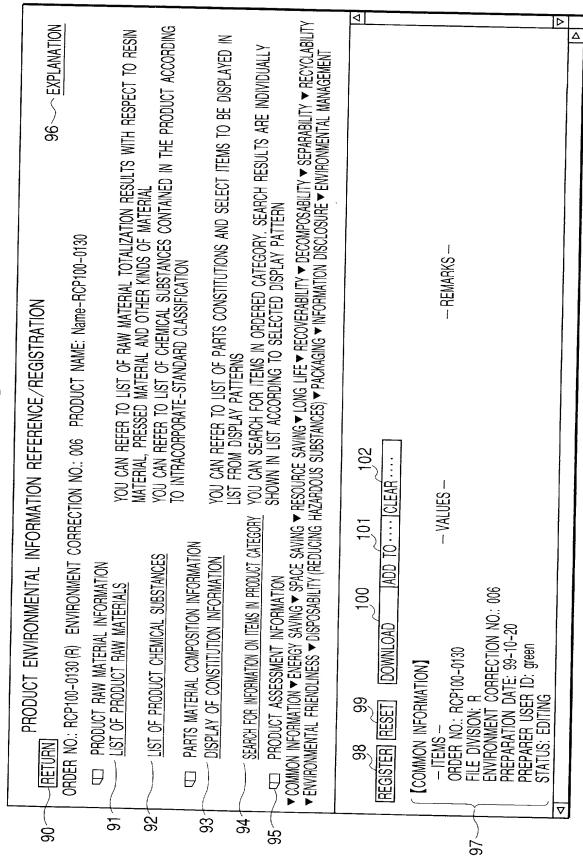


FIG. 14A

TABLE)
PARAMETER
. SYSTEM
[INPUT

	_						_	ı			,	_
	TITLE	ORDER. NO FILE DIVISION	ENVIRONMENT CORRECTION NO.	PREPARER USER ID			PRODITICT ENVIRONMENTAL INFORMATION ITEM	O SUMMINION TIENS	TIME OF OZONE	SOON NI	N 0000	2500 N
		1	- 11				NIMENTALIN	ACINITAL IN	OF METAL TIL	7300MED	3	42
	ATTR	ORDER NO	TEIBAN MODIEV DATE	USER ID STATUS			RODI ICT FNVIR	E DOWED IN	CONSUMPTION OF	1500	2	1500
	TAB_NAME	0 seihin_kankyo 1 seihin_kankya	2 seihin kankyo 3 seihin kankyo	4 seihin kankyo 5 seibin kankyo				TATI IS AVERAG	CONSUM	'	5 0	
	SNO	<u> </u>		1				FR ID ST	<u> </u>	32557 FDITING	77.70	3255/ EDITING
	GROUP_NAME	COMMON INFORMATION	COMMON INFORMATION COMMON INFORMATION	COMMON INFORMATION COMMON INFORMATION				MODIEY DATE LIST	CONSUMPTION OF METAL DUBING OPERATION CONSUMEN	2000/5/17		77/4/0007
7-	GROUP	000	00	00			MATION KEY	TEIBAN		•	7	
ובוי ועחרו	JI DSENT_ID	UpdPEI	UpdPEI	UpdPEI UpdPEI		'AL	MENTAL INFORM	ORDER F C	1	~		_
יייייייייייייייייייייייייייייייייייייי	SEIHIN_GENRE_BUNRUI DSENT_ID	000002	000002 000002	000002 000002	FIG. 14B	[PRODUCT ENVIRONMENTAL INFORMATION TABLE]	PRODUCT ENVIRONMENTAL INFORMATION KEY	ORDER NO		R71-8014-000 R	R76-1044-000 B	ווחחח דדטו סווו
) [<u>'</u>	S	000	00	<u>o ō</u>	FIG.	PRODUC- INFORMA						-

FIG. 15

△	4						
~ EXPLANATION	7	GREEN CERTIFICATION DATE					
PLAN	117 RESULTS	COMMENT					
		GREEN CERTIFICATE					
) 114 ·	116 DOWNLOAD ALI	BLUE ANGLE QUALIFIED BJCRG					Ą
30	\approx	BLUE ANGLE QUALIFIED BJP					
100-01	100-013 3ULTS)	BLUE ANGLE QUALIFIED LBP					
PRODUCT NAME: Name-RCP100-0130	PRODUCT NAME: Name-RCP100-0130	BLUE ANGLE QUALIFIED COPYING MACHINE MATERIAL INDICATION FOR RECYCLING					
∴ Nan	: Nan NEXT	RECYCLABILITY CHEMICAL SUBSTANCE TO BE CONTROLLED	Z	N	N	2	
NAME	VAME TS I	CHEMICAL SUBSTANCE TO BE REDUCED	\ \	γ	γ.	\ \	<u>≻</u> N
JCT !	JOT 1 ESUL	PROHIBITED CHEMICAL SUBSTANCE	7	Z	2	2	Z
7RODU	RODI 158 R	RECYCLED MATERIAL CONTENT USE OF RECYCLED RESOURCE	-				
	VO.: 006 P FOTAL OF 3	AMOUNT OF MATERIAL USED (g)	30.0	681.0	352.143	2.143	19.0
00 L	1001 NOI 1787-	THICKNESS	I	1		I	1
ERIAL LIST ENVIRONMENT CORRECTION NO.: 006 TT11 T11	ENVIRONMENT CORRECTION NO.: 006 PRODUCT NAME: Name-RCP100-013PLAY: 1ST TO 10TH RESULTS/TOTAL OF 358 RESULTS NEXT 10 RESULTS)	MATERIAL	ABS RESIN	ABS RESIN	ABS RESIN	ABS RESIN	ABS RESIN
CLIST CONMEN	ONMEN ST TO	MATERIAL SYMBOL	ABS /	ABS /	ABS /	ABS /	ABS /
PRODUCT RAW MATERIAL LIST [RETURN] ORDER NO.: RCP100-0130 (R) ENVIRONME KIND OF PROCESS STEP: [MO	(R) DIS	MAKER NANE	0000 CORP.	AA00 00000 CORP.	0000 CORP.	AA00 00000 CORP.	0000 CORP.
DUCT I	ORDER NO.: RCP100-0130 «PREVIOUS 10 RESULTS	MAKER CODE	AA00 00000	AA00 C	AA00 00000	AA00 C	AA00 00000
PRO	10.: F JS 10	PART DIVISION	Ī.	I	1	ı	ı
PF 	Jer n Eviol	KIND OF PROCESS STEP	<u> </u> W0] MO] [MO	9	0W
	ORC (PRI	TO USED PART	[-				6
()		115)	116				

FIG. 16A

[SELECTION SYSTEM PARAMETER]

SEIHIN_GENRE _BUNRUI	DSSELECT _ID	GROUP _SNO	GROUP _NAME	SNO	ATTR	TITLE	DEFAULTS ELECTED	DSMENU_ID
000002	LsPdtMat	0	DUMMY	0	bz. kotei_syurui	KIND OF PROCESS STEP	0	LsPdtMat kotei

FIG. 16B

[MENU PARAMETER]

SEIHIN_GENRE_BUNRUI	DSMENU_ID	SNO	TITLE	DATA	DEFAULTSELECTED
000002	LsPdtMat kotei	0	MO	,MO	Υ
000002	LsPdtMat kotei	1	PX /	PX	
000002	LsPdtMat kotei	2	PAPER/	PAPER MATERIAL	
000002	LsPdtMat kotei	3	LX /	LX	

FIG. 16C

[LIST SYSTEM PARAMETER]

SEIHIN_GENRE_BUNRUI	DSCOLPTN_ID	SNO	ATTR	TITLE
000002	LsPdtMat0	1	bz. order_no	ORDER NO.
000002	LsPdtMat0	2	bz. order_f_c	FILE DIVISION
000002	LsPdtMat0	3	bz. teiban	CORRECTION NO.
000002	LsPdtMat0	4	bz. kotei_syurui	KIND OF PROCESS STEP

FIG. 16D

[PART ENVIRONMENTAL INFORMATION TABLE]

PRODUCT EN MENTAL INFO MATION KEY)R-			RT KEY				, <u>, , , , , , , , , , , , , , , , , , </u>	-			NVIRONMEN' ATION ITEM	ΓAL
ORDER_NO	_F_C				F_C	KOTEI	DEALER	PART N	IAME	PART WEIGHT	RECYCLING RATE	USE OF RE- CYCLED PAR	GREEN CERTIFICATE
R71-8014-000		001	RB1-6357-000	000	Р	МО	MO16	UPPER C	OVER	10.0	100	Υ	A
R71-8014-000		001	RB1-6359-000	000	Р	МО	MO16	LOWER C	OVER	120.5	70	Υ	A
R71-8014-000		001	RB1-6363-000	000	Р	MO	MO16	RIGHT CO	OVER	0.9	50	Y	A
R71-8014-000		001	AZ7-0040-000	000	Р	MO		NAMEPL		?		N	B
R71-8014-000	R	001	FC1-6853-000	000	Р	PG	T455	MEMOR'	1	20	0	N	В

FIG. 16E

[PART RAW MATERIAL TABLE]

	PRODUCT EN	NVIRONN N KEY	IENTAL	PAREN	NT PART	KEY			RAW MATERIAL KEY				CONTENT
	ORDER_NO	ORDER _F_C	TEIBAN	PBUBAN	PSUNPO	PF _C	PKOTEI	KOTEI _SYURUI	MAKER _CD	ZAISITU KIGO	GRADE NO	CHAKUSYOKU NO	JYURYO
-	R71-8014-000			RB1-6357-000		Р	MO	MO	AA00	PMMA	SR6500	KMH1074	0.7
-	R71-8014-000			RB1-6359-000		Р	MO	MO	AA00	PMMA	SR6500	KMH1074	10.2
U	R71-8014-000	R	001	RB1-6363-000	000	<u>P</u>	MO	MO	AA00	PMMA	SR6500	KMH1074	0.5

FIG. 17

()	PRODU	PRODUCT/UNIT CHEMIC	ICAL SUBSTANCE LIST	E LIST		122 SEXPLANATION	
	ORDER NO.: F	ACP100-0130 (R) EN	VVIRONMENT CORF	ORDER NO.: RCP100-0130 (R) ENVIRONMENT CORRECTION NO.: 006 PRODUCT NAME: Name-RCP100-0130	: Name-RCP100-0130		
124	CHEMICAL SU	PRODUCT/UNIT CHEMICAL SUBSTANCE LIST (DETAILED) CHEMICAL SUBSTANCE MASTER SEARCH	SEARCH (DETA	ורבח <u>/</u>			
	RESULTS OF ORDER NO.:	TOTALIZATION OF (RCP100-0130 (R) EN	CHEMICAL SUBSTA	CHEMICAL SUBSTANCES CONTAINED IN PRODUCT (PRODUCT NAME: Name-RCP100-0130 NVIRONMENT CORRECTION NO.: 006)	ODUCT NAME: Name-RCP100-		\boxed⊲
	(PREVIOUS 10	v to display part) results display	'S USING THEM Y: 1ST TO 10TH R	QT CLICK ON TO DISPLAY PARTS USING THEM (PREVIOUS 10 RESULTS DISPLAY: 1ST TO 10TH RESULTS/TOTAL OF 51 RESULTS NEXT 10 RESULTS)		DOWNLOAD ALL RESULTS	
127	TO USED PAR	TO USED PART CONTROL DIVISION	CLASSIFICATION NO.	CLASSIFIED NAME	CONTENT (mg)		
128	7	PROHIBITED	•	ASBESTS	518.195		
	IJ	PROHIBITED	9	PBDE	20.674		
	U	PROHIBITED	2	PCBs	2.122		
		PROHIBITED	7	TETRACHLOROETHYLENE	2.115		
		PROHIBITED	9	PBB	1.35?		
	O.	PROHIBITED	8	SNIXOIO	0.75?		_
		TO BE REDUCED	01	10 MERCURY AND MERCURY COMPOUNDS	570.868?		_
	J	TO BE REDUCED	2	ANTIMONY AND ANTIMONY COMPOUNDS	5.145		
	U,	TO BE REDUCED	11	SELENIUM AND SELENIUM COMPOUNDS	29.79	<u> </u>	D

FIG. 18A

[LIST SYSTEM PARAMETER TABLE]

SEIHIN_GENRE_BUNRUI	DSCOLPTN_ID	SNO	ATTR	TITLE
000002	LsPdtCAPdt	1	dbm. kanri_kubun	CONTROL DIVISION
000002	LsPdtCAPdt	2	dbm. bunrui_no	CLASSIFICATION NO.
000002	LsPdtCAPdt	3	dbm. bunrui_name	CLASSIFIED NAME

FIG. 18B

[CONSTITUTION TABLE]

PRODUCT ENV	/IRONMENTAL INF	ORMATION KEY		PA	RT KEY			
ORDER_NO	ORDER_F_C	TEIBAN	SNO	BUBAN	SUNPO	F_	KOTEI	INZU
R71-8014-00	0 R	001	547	RB1-6357-000	000	Р	MO	1
R71-8014-00	0 R	001	549	RB1-6359-000	000	Р	MO	1
R71-8014-00	0 R	001	550	RB1-6360-000	000	Р	MO	1
R71-8014-00	0 R	001	551	RB1-6361-000	000	Р	MO	1
R71-8014-00	0 R	001	552	RB1-6363-000	000	Р	MO	1

FIG. 18C

[PART RAW MATERIAL TABLE]

PRODUCT EN		IENTAL	PAREN	IT PART	KEY			RA	W MATE	RIAL KE	Υ	
ORDER_NO	ORDER _F_C	TEIBAN	PBUBAN	PSUNPO	PF _C	PKOTEI	KOTEI _SYURUI	MAKER _CD	ZAISITU _KIGO	GRADE _NO	CHAKUSYOKU _NO	JYURYO
R71-8014-000	R	001	RB1-6357-000	000	Р	MO	МО	AA00	PMMA	SR6500	KMH1074	0.7
R71-8014-000	R	001	RB1-6359-000	000	Р	MO	MO	AA00	PMMA	SR6500	KMH1074	10.2
R71-8014-000	R	001	RB1-6363-000	000	Р	MO	MO	AA00	PMMA	SR6500	KMH1074	0.5

FIG. 18D

[IN-RAW-MATERIAL CONTROLLED COMPONENT TABLE]

							<u> </u>	<u> </u>			
	PRODUCT EN	VVIRONM V KEY	1ENTAL		RA	W MATE	RIAL KE	Y	CONTRO COMPON	lled Ient key	CONTENT
	ORDER_NO	ORDER _F_C	TEIBAN	KOTEI _SYURUI	MAKER _CD	ZAISITU _KIGO	GRADE _NO	CHAKUSYOKU _NO	Bunrui _no	BUSITU _NO	JYURYO
F	71-8014-000	R	001	МО	AA00	PMMA	SR6500	KMH1074	41	10076	1000

FIG. 18E

[TYPICAL SUBSTANCE MASTER]

-			
BUNRUI_NO	BUNRUI_NAME	KANRI_KUBUN	T_DATE
41	PHENOL, PHENOLIC COMPOUNDS	С	1999/5/31

FIG. 18F

[SUBSTANCE MASTER]

_				
BUSITU_NO	BUSITU_NAME	CAS_NO	BUSITU_NAME_F	T_DATE
10076	2 (2-HYDROXY-5-METHYLPHENYL) BENZOTRIAZOLE	2440-22-4		99-09-07

FIG. 18G

[LAW-REGULATION MASTER]

LAW_NO	LAW_	NAME		
4	LAWS	REGULATING	WATER	QUALITY

FIG. 18H

FUDEL IN	INOTE II
LABEL_NO	LABEL_NAME
1	CMLL

FIG. 18I

[CHEMICAL SUBSTANCE LAW-REGULATION MASTER]

BUNRUI_NO	BUSITU_NO	LAW_NO	
12	10085	4	

FIG. 18J

[CHEMICAL SUBSTANCE LABEL MASTER]

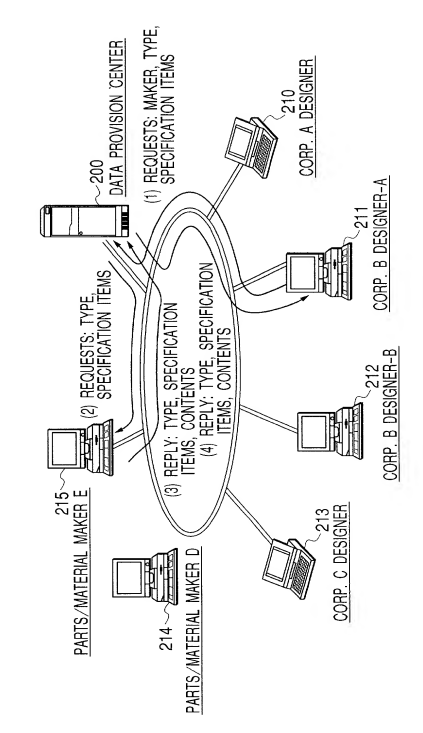
BUNRUI_NO	BUSITU_NO	LABEL_NO
12	10085	1

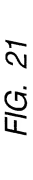
FIG. 19

	ব							T -				
NATION	(B)	CONTENT (mg)	2,115	0.75?	3.445	514.75	2.122	20.674	1.35?	1.125	0.675?	0.55
132 SEXPLANATION	P100-0130 (136 RESULTS	CASE NO.	127-18-4		1332-21-4	666	1336-36-3	1163-19-5	59536-65-1			
	ES CONTAINED IN PRODUCT (PRODUCT NAME: Name-RCP100-0130 ORDER NO.: RCP100-0130 (R) 7133 7136 TO 10TH RESULTS/TOTAL OF 79 RESULTS NEXT 10 RESULTS DOWNLOAD ALL RESULTS	MATERIAL NAME	TETRACHLOROETHYLENE	10003 DIOXINs	ASBESTOS	test	PCBs	PBDE	PBB	MANGANESE AND MANGANESE COMPOUNDS	10064	
:T NAME:	NAME: N	MATERIAL No.	10004	10003	10001	666	10002	90001	10005	10016	10064	10015
DETAILED LIST OF PRODUCT/UNIT CHEMICAL SUBSTANCES —[RETURN] ORDER NO.: RCP100-0130 (R) ENVIRONMENT CORRECTION NO.: 006 PRODUCT NAME: Name-RCP100-0130	ONTAINED IN PRODUCT (PRODUCT 10TH RESULTS/TOTAL OF 79 RESU	CLASSIFIED NAME	TETRACHLOROETHYLENE	DIOXINS	ASBESTOs	ASBESTOs	PCBs	PBDE	PBB	MANGANESE AND MANGANESE COMPOUNDS	HALOGEN-BASED FORMED RESIN ADDITIVE (FLAME RETARDANT)	BERYLLIUM AND BERYLLIUM COMPOUNDS
CT / UN	VCES CC 6) ST TO 1	CLASSI- FICATION NO.	4	20 16 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
DETAILED LIST OF PRODUCT, TURN] R NO.: RCP100-0130 (R) ENVIRONN	PRODUCT NAME CHEMICAL SUBSTANCE ENVIRONMENT CORRECTION NO.: 006) (PREVIOUS 10 RESULTS DISPLAY: 1ST 738	CONTROL DIVISION	PROHIBITED	REGULATED PROHIBITED	PROHIBITED	REGULATED PROHIBITED	PROHIBITED	PROHIBITED	PROHIBITED	REGULATED TO BE REDUCED	REGULATED TO BE REDUCED	TO BE REDUCED
AILED LIST]:: RCP100-01	NAME CHEM ENT CORREC 10 RESULTS	EL LAW REGULATION	L REGULATED	L REGULATED	L REGULATED	L REGULATED	L REGULATED	L REGULATED PROHIBITED	REGULATED PROHIBITED	\rightarrow	- REGULATED	- REGULATED
DETA (RETURN) ORDER NO.	PRODUCT ENVIRONMI (PREVIOUS	TO USED LABEL PART	THE WINDOWS	国		OT LABEL		OT LABEL			(C) LABEL	
131	-	135	2	136								

19 / 23

FIG. 20





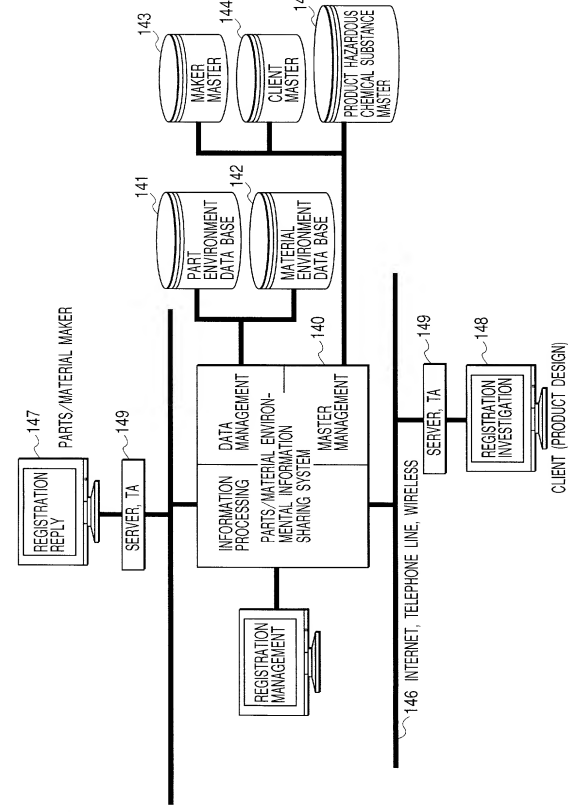


FIG. 22

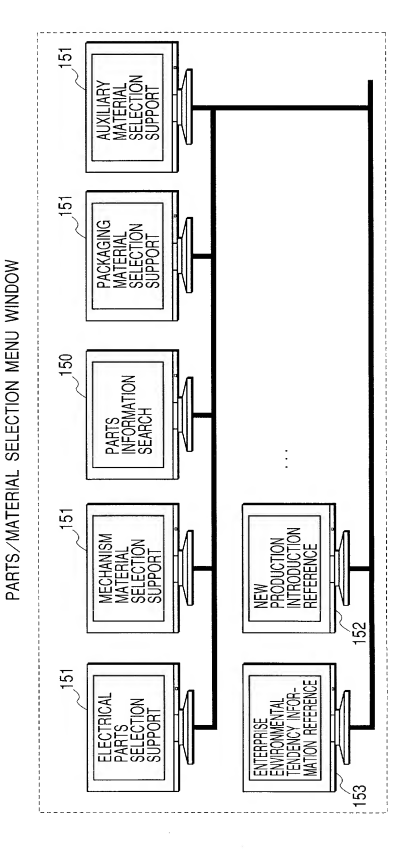


FIG. 23

